

*Official copies of these procedures are maintained at this website.
Before using a printed copy, verify that it is the most current
version by checking the document issue date on this website. Signed
copies of these official procedures are maintained at the Training Office.*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

9.1.11.a General Guideline for C-A Radiation Access-Control System Classification and Application

C-A-OPM Procedures in which this Attachment is used.		
9.1.11		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: Signature on File
Collider-Accelerator Department Chairman Date

J.W. Glenn

9.1.11.a General Guideline for C-A Radiation Access-Control System Classification and Application

ABCS –Access/Beam Control System;HFD-Hardwire, fail-safe, dual; HF-Hardwire, fail-safe; AFD-Active, fail-safe, dual; AF-Active, fail-safe; H-Hardwired: AD-Active, Dual; & A-Active

C-A Class Area Name with Access as per 10CFR835	Radiation Level (Allowed potential whole body dose with access)	Equivalent 30 GeV Large Beam Proton Fluence Rate, ^{a,b,c}	Access When Beam Enabled	Sweep/Reset Authority	Area Enclosure	C-A Class (Radiation Level) <i>C-A Class without Access</i>	Minimum ABCS <i>Additional ABCS at this Class Level</i>	Purpose of ABCS for Operational Class <i>Purpose of ABCS for Class</i>
Class I Very High Radiation Area -	>500 rad/hr ^a	>3.9x10 ⁹	Absolute Prohibition	MCR Operator or RSC Designate	Impregnable Enclosure, Dual Interlocked Gates	I <i>Not Applicable</i>	HFD <i>Not Applicable</i>	Preventing Access or Beam Enablement <i>Not Applicable</i>
Class II High Radiation Area-	<500 rad/hr >50 rem/hr	<3.9x10 ⁹ >1.1x10 ⁸	Special RCD Approved Procedure	RSC Designate	Fully Enclosed ,Dual Interlocked Gates	II <i>I</i>	HFD <i>Not Specified</i>	Controlling Access or Beam Enablement <i>Preventing exposure to these levels</i>
Class III High Radiation Area -	<50 rem/hr >5 rem/hr	<1.1x10 ⁸ >1.1x10 ⁷	RCD Technician Supervision	RSC Designate	Walls or Fences, Interlocked Gates	III <i>II I</i>	HF <i>AF HF</i>	Controlling Access or Beam Enablement <i>Preventing exposure to these levels Preventing exposure to these levels</i>
Class IV High Radiation Area-	<5 rem/hr >0.1 rem/hr	<1.1x10 ⁷ >2.3x10 ⁵	Individual Authorized by the RSC	Individual User May Be Authorized by the RSC	Walls or Fences, Locked Gates	IV <i>III II I</i>	H <i>AF HF HFD</i>	Control Access or Beam Enablement <i>Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels</i>
Class V Radiation Area	<0.1 rem/hr >0.005 rem/hr	<2.3x10 ⁵ >1.1x10 ⁴	Radiation Worker or Visitor Escorted by Radiation Worker	When Required, Individual User Authorized by the RSC	Fences or, Ropes; Radiation Warning Signs Every 40 ft	V <i>IV III II, I</i>	A <i>A HF HFD</i>	Alarm on Excessive Radiation <i>Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels</i>
Class VI Controlled Area -	<0.005 rem/hr >0.00005 rem/hr	<1.1x10 ⁴ >1.1x10 ²	GERT Trained Individual or Escorted Visitor	Not Required	Signs, Fences or, Ropes at Perimeter; Posted at Entrances	VI <i>V IV III II, & I</i>	A <i>A H HF HFD</i>	None <i>Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels Preventing exposure to these levels</i>

a See section 5.5 for procedures for small beam sizes.

b If the absorbed dose rate is 500 rad/hr or greater, the area is named a "Very High Radiation Area" as per 10CFR835.

c This is the fluence rate from a beam of 30-GeV hadrons with size greater than 1000 cm². It corresponds to the dose rate listed in column two and was obtained by using equations in section 5.4